

Art Unit: \*\*\*

Claim 1 (original): An image processing apparatus comprising: means for generating a line drawing image comprising line drawing image pieces; means for imparting vibrations to each of said line drawing image pieces; means for drawing vibrating line drawing image pieces in a memory.

Claim 2 (original): An image processing apparatus according to claim 1, wherein said line drawing image comprises a three-dimensional line drawing image.

Claim 3 (original): An image processing apparatus according to claim 2, wherein said means for imparting vibrations generates vibrations to each of said line drawing image pieces by adding a random number to each coordinate of vertices of polygons forming each of said line drawing image pieces in a three dimensional space.

Claim 4 (original): An image processing apparatus according to claim 3, wherein said three-dimensional line drawing image drawn in said memory by said means for drawing is a substantially linear image comprising vibrating line drawing image pieces horizontally extending substantially from one side to another side on a display screen.

Claim 5 (original): An image processing apparatus according to claim 4, wherein a vibrating non-linear line

drawing image is inserted in a part of said substantially linear image comprising vibrating line drawing image pieces.

BEST AVAILABLE COPY

Art Unit: \*\*\*

Claim 6 (original): An image processing method comprising the steps of: generating a line drawing image comprising line drawing image pieces; imparting vibrations to each of said line drawing image pieces; drawing said vibrating line drawing image pieces in a memory.

Claim 7 (original): An image processing method according to claim 6, wherein said line drawing image comprises a three-dimensional line drawing image.

Claim 8 (original): An image processing method according to claim 7, wherein said step of imparting vibrations comprises the step of generating vibrations to each of said line drawing image pieces by adding a random number to each coordinate of vertices of polygons forming each of said line drawing image pieces in a three dimensional space.

Claim 9 (original): A recording medium for storing a program comprising the steps of: generating a line drawing image comprising line drawing image pieces; imparting vibrations to each of said line drawing image pieces; drawing said vibrating line drawing image pieces in a memory.

BEST AVAILABLE COPY

Art Unit: \*\*\*

Claim 10 (original): A recording medium according to claim 9, wherein said line drawing image comprises a three-dimensional line drawing image.

Claim 11 (original): A recording medium according to claim 10, wherein said step of imparting vibrations comprises the step of generating vibrations to each of said line drawing image pieces by adding a random number to each coordinate of vertices of polygons forming each of said line drawing image pieces in a three dimensional space.

Claim 12 (original): A recording medium according to claim 11, wherein said three-dimensional line drawing image drawn in said memory in said step of drawing is a substantially linear image comprising vibrating line drawing image pieces horizontally extending substantially from one side to another side on a display screen.

Claim 13 (original): A recording medium according to claim 12, wherein a vibrating non-linear line drawing image is inserted in a part of said substantially linear image comprising vibrating line drawing image pieces.

Claims 14-18 (cancelled)

BEST AVAILABLE COPY